



[> home](#) | [> about](#) | [> feedback](#) | [> log](#)

US Patent & Trademark Office



Try the *new* Portal  
design

Give us your opinion  
after using it.

## Search Results

Search Results for: [((web <sentence> (crawl\* or spider\* or robot or worm or walk\* or wander\*)) and ((id or identifier or (hash <near/1> (value or number))) <sentence> (thread or process or crawler or spider or robot or walker or wanderer or worm)) and ((id or identifier or (hash <near/1> (value or number))) <sentence> (host or server)) and ((match\* or assign\* or map\*) <sentence> (id or identifier or hash or value or number)))<AND>(meta\_published\_date <= 11-01-2000 )]

Found 1 of 131,734 searched.

## Search within Results



[> Advanced Search](#) | [> Search Help/Tips](#)

Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#) [◆ Binder](#)

Results 1 - 1 of 1 [short listing](#)

1 Chimera: hypermedia for heterogeneous software development  
environments

100%

Kenneth M. Anderson , Richard N. Taylor , E. James Whitehead  
**ACM Transactions on Information Systems (TOIS)** July 2000  
Volume 18 Issue 3

Emerging software development environments are characterized by heterogeneity: they are composed of diverse object stores, user interfaces, and tools. This paper presents an approach for providing hypermedia services in this heterogeneous setting. Central notions of the approach include the following: anchors are established with respect to interactive views of objects, rather than the objects themselves; composable, n-ary links can be established between a ...

---

Results 1 - 1 of 1      short listing

---

The ACM Portal is published by the Association for Computing Machinery.  
Copyright © 2004 ACM, Inc.